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09/896,228	06/29/2001	Thomas Lee Watson	82722	9439
20529 7	590 09/07/2006	•	EXAM	INER
NATH & ASSOCIATES			AILES, BENJAMIN A	
112 South Wes Alexandria, V			ART UNIT	PAPER NUMBER
			2142	
			DATE MAILED: 09/07/200	

Please find below and/or attached an Office communication concerning this application or proceeding.

Office Action Summary Examiner
Benjamin A. Ailes The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.135(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b). Status 1) Responsive to communication(s) filed on 08 June 2006. 2a) This action is FINAL. 2b) This action is non-final. 3) Ince this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213. Disposition of Claims 4) Claim(s) 1-54 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration. 5) Claim(s) 1-54 is/are allowed. 6) Claim(s) 1-54 is/are rejected.
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5) ☐ Claim(s) is/are allowed. , 6) ☑ Claim(s) <u>1-54</u> is/are rejected.
6)⊠ Claim(s) <u>1-54</u> is/are rejected.
7) Claim(s) is/are objected to.
8) Claim(s) are subject to restriction and/or election requirement.
Application Papers
9) The specification is objected to by the Examiner.
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.
Priority under 35 U.S.C. § 119
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
a) ☐ All b) ☐ Some * c) ☐ None of:
1. Certified copies of the priority documents have been received.
2. Certified copies of the priority documents have been received in Application No
3. Copies of the certified copies of the priority documents have been received in this National Stage
application from the International Bureau (PCT Rule 17.2(a)).
* See the attached detailed Office action for a list of the certified copies not received.
. 55, 3, 25, 35, 35, 35, 35, 35, 35, 35, 35, 35, 3
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Attachment(s)
1) Notice of References Cited (PTO-892) 4) Interview Summary (PTO-413) 2) Paper No(s)/Mail Date.
3) Information Disclosure Statement(s) (PTO/SB/08) Tupe: Notice of Informal Patent Application
Paper No(s)/Mail Date 6) Other:

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DETAILED ACTION

1. This action is in response to correspondence filed 08 June 2006.

2. Claims 1-54 remain pending.

Continued Examination Under 37 CFR 1.114

3. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 08 June 2006 has been entered.

Specification

4. Examiner requests that the applicant update status information of the related applications.

Claim Rejections - 35 USC § 103

- 5. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 6. This application currently names joint inventors. In considering patentability of the claims under 35 U.S.C. 103(a), the examiner presumes that the subject matter of the various claims was commonly owned at the time any inventions covered therein were made absent any evidence to the contrary. Applicant is advised of the obligation

under 37 CFR 1.56 to point out the inventor and invention dates of each claim that was not commonly owned at the time a later invention was made in order for the examiner to consider the applicability of 35 U.S.C. 103(c) and potential 35 U.S.C. 102(e), (f) or (g) prior art under 35 U.S.C. 103(a).

- 7. Claims 1, 9, 10 and 27-30 rejected under 35 U.S.C. 103(a) as being unpatentable over Rao et al. (US 6,674,756), hereinafter referred to as Rao, in view of Jourdenais et al. (US 5,278,986), hereinafter referred to as Jourdenais.
- 8. Regarding claim 1, Rao discloses the use of a host router (col. 19, lines 28-33), but does not explicitly disclose the use of a common operating system. However, it is deemed inherent in the computer networking arts for an operating system to be used in order for the computer to work and it is necessary in the art for the computer to have a control processor in use to actually run processes correctly.

Rao discloses a plurality of virtual router domains and processes logically partitioned within said host router (see col. 19, lines 28-33, another feature of the multi-service network switch is the ability to partition the switch into multiple virtual routers where each virtual router has allocated to it a set of resources).

Rao discloses each said virtual domain having a unique domain ID (see col. 19, lines 47-52, *A new virtual router is preferably created by assigning it a unique name and a unique VR ID*).

Rao discloses the use of a host router but does not explicitly disclose how variables in the system are handled. However, variables are commonly used in all types of computer applications. Examiner cites Jourdenais as an example environment

wherein variables are used. Jourdenais provides an environment where variables can be stored in an array (Abstract, lines 4-9), variables can be stored as scalar variables (Abstract, lines 4-9), and variables can be accessed using references (Abstract, lines 4-9).

One of ordinary skill in the art at the time of the applicant's invention would have found it useful to utilize variables in a router because, as demonstrated by Jourdenais, variables are widely used in computer applications as well as the use of global variables, making it possible for many computer applications under the same host operating system being able to share the same variables.

Rao discloses each process being run in a virtual router domain independently of all other said virtual router domains on top of said common operating system (col. 19, lines 32-33, ... each virtual router functions as a separate router in an independent and self-contained manner).

- 9. Claims 9, 10, and 27-30 contains similar subject matter and is rejected under the same rationale as claim 1.
- 10. Claims 2 and 31 are rejected under 35 U.S.C. 103(a) as being unpatentable over Rao and Jourdenais, in view of what was well known at the time of invention, being Applicant admitted prior art (AAPA), incorporation of such functional subject matter being obvious to one of ordinary skill in the art at the time the invention was made.
- 11. Regarding claims 2 and 31, Rao discloses the use of a host router as disclosed in claim 1 but does not explicitly disclose the operating system being run on a Master Control Processor within said host router. One of ordinary skill in the art at the time of

the applicant's invention would have been motivated to utilize running the operating system on a Master Control Processor in order to properly route applications and/or processes. See the present application, page 2, for precise explanation and direct admission of these assertions as admitted prior art, disclosed in the background of the disclosed invention.

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- 12. Claims 3, 8, and 32 are rejected under 35 U.S.C. 103(a) as being unpatentable over Rao and Jourdenais, in view of Kurose et al. (U.S. 2002/0035641), hereinafter referred to as Kurose.
- 13. Regarding claims 3 and 32, Rao does not explicitly state the use of FreeBSD. However in related art, Kurose teaches the use of FreeBSD in a computer-networking environment (see Page 5, para. 0083). One of ordinary skill in the art at the of the applicant's invention would have recognized the wide use of the operating system, FreeBSD, and would have been motivated to use FreeBSD because of the fact that is a well known operating system.
- 14. Regarding claim 8, Rao does not explicitly state the use of SNMP. However in related art, Kurose teaches the use of SNMP in a computer-networking environment (see Page 7, para 0114). One of ordinary skill in the art at the of the applicant's invention would have recognized the wide use of the networking application, SNMP, and would have been motivated to use SNMP because of the fact that is a well known networking application.
- 15. Claims 4-7, 11-14, and 33-41 are rejected under 35 U.S.C. 103(a) as being unpatentable over Rao.

16. Regarding claim 4, Rao discloses the system wherein said common operating system manages the reporting of hardware failures across all virtual router domains of said host router (see col. 21, line 62 – col. 22, line 3, ... ability to provide fault tolerance through automatic protection switching hardware and software. APS allows component failures within the switch and external link failures to be isolated and service be restored via backup components.).

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- Regarding claims 5, 33, and 36, Rao discloses the system wherein said plurality 17. of processes comprises routing software applications (see col. 20, lines 4-10, ... each Virtual Router (VR) has an instance of an IP protocol stack and its own routing table for routing protocols including RIP, OSPF, GBP...).
- 18. Regarding claims 6 and 34, Rao discloses the system wherein said plurality of processes comprise independent plural identical copies of at least one said process (col. 19, lines 34-38 and 53-61).
- 19. Regarding claims 7 and 35, Rao discloses the system wherein said plurality of processes comprise a copy of a dynamic routing protocol (DRP) software application (see col. 20, lines 4-10, RIP and OSPF are just two examples dynamic routing protocols).
- 20. Regarding claims 11 and 37, Rao discloses the system further comprising a plurality of interfaces partitioned interchangeably among said virtual domains, such that a particular interface is associated with only one such virtual router domain at one time, but can be repartitioned among said virtual router domains to reconfigure said host router (see col. 19, lines 47-52 and 62-67, ...the new Virtual Router (VR) is then

configured by setting-up its physical interfaces, IP interfaces, and enabling its routing protocols...).

- 21. Regarding claims 12, 38, and 39, Rao discloses the system wherein during said reconfiguring network traffic is removed from said interfaces that are repartitioned (see col. 19, lines 53-61, ... a portion of the resources available to the system are allocated to the newly created VR...).
- 22. Regarding claims 13 and 40, Rao discloses the system wherein said interface contains the unique domain ID address of said virtual router domain with which said interface is associated (see col. 19, line 67 col. 20, line 3, ...the resource manager identifies the VR ID of the incoming call and dynamically allocates the modem or ISDN resources...).
- 23. Regarding claims 14 and 41, Rao discloses the system wherein said interface is an interface port of said host router (see Fig. 17).
- 24. Claims 15 and 42 are rejected under 35 U.S.C. 103(a) as being unpatentable over Rao and Jourdenais, in view of what was well known at the time of invention, being Applicant admitted prior art (AAPA), incorporation of such functional subject matter being obvious to one of ordinary skill in the art at the time the invention was made.
- 25. Regarding claims 15 and 42, Rao discloses the use of a host router having interface ports (see Fig. 17) but does not explicitly disclose the number of interface ports present on the system being 320 interface ports. One of ordinary skill in the art at the time of the applicant's invention would have recognized a typical router in the networking field having 320 interface ports. See the present application, page 2, for

precise explanation and direct admission of these assertions as admitted prior art, disclosed in the background of the disclosed invention.

- 26. Claims 16-19, 21-26, 43-47, 49-54 are rejected under 35 U.S.C. 103(a) as being unpatentable over Rao.
- 27. Regarding claims 16 and 43, Rao discloses the system further comprising a socket created by at least one said process, said socket being associated exclusively with the virtual router domain in which it is created and containing said unique domain ID address of said domain in which it is created (see col. 19, line 67 col. 20, line 3, ... When a call is received, the resource manager identifies the VR ID of the incoming call and dynamically allocates the modem or ISDN resources if it is within the limits set for the VR...).
- 28. Regarding claims 17 and 44, Rao discloses the system wherein multiple sockets are created by said at least one process in at least one said virtual router domain, such that said at least one process creates a said socket in each of at least two said virtual router domains (see col. 20, lines 11-15, ... Each VR may further be partitioned into multiple virtual private networks for controlling access to certain portions of the VR...).
- 29. Regarding claims 18 and 45, Rao discloses the system wherein said at least one process is movable from one said virtual router domain to a different said virtual router domain, such that said at least one process creates a said socket in each of at least two said virtual router domains (see col. 19, lines 34-38, ... system resources are not tied to a particular slot or interface, allowing them to be flexibly partitioned among the various VRs.).

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30. Regarding claims 19 and 47, Rao discloses the system wherein a particular socket associated with a particular virtual router domain is applied exclusively to live traffic networking independently of any other said virtual router domain of said host router (see col. 20, lines 11-15, Each VR may further be partitioned into multiple virtual private networks (VPNs) for controlling access to certain portions of the VR. Access is controlled by filtering software that filters traffic directed to the VR based on criteria such as source and/or destination addresses.).

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- 31. Regarding claims 21 and 49, Rao discloses the system wherein each of said virtual router domains maintains an independent routing table (see col. 19, lines 28-33, ...each VR has allocated to it a set of resources and routing tables. Thus, each VR functions as a separate router in an independent and self-contained manner.).
- 32. Regarding claims 22 and 50, Rao discloses the system wherein each said socket uses the routing table of said virtual router domain in which said socket is created (see col. 20, lines 4-10).
- 33. Regarding claims 23 and 51, Rao discloses the system wherein said two distinct virtual router domains use the same Internet Protocol addresses without conflicting (col. 11, lines 13-27).
- 34. Regarding claims 24 and 52, Rao discloses the system wherein one particular virtual router domain within said host router contains routing tables exclusively for internal interface addresses within said host router independently of any other said virtual router domain of said host router (see col. 19, lines 53-61).

- 35. Regarding claims 25 and 53, Rao discloses the system wherein a particular virtual router domain within said host router contains routing tables exclusively for interfaces externally visible from outside said host router independently of any other said virtual router domain of said host router (col. 19, lines 53-61).
- 36. Regarding claims 26 and 54, Rao discloses the system wherein a failure of one of said plurality of said virtual router domains does not adversely affect a different one of said plurality of said virtual router domains (col. 8, lines 7-17).
- 37. Regarding claim 46, Rao discloses the method wherein said process maintains a file descriptor table containing pointers to said sockets associated with said virtual router domain (col. 20, lines 22-28).
- 38. Claims 20 and 48 are rejected under 35 U.S.C. 103(a) as being unpatentable over Rao and Jourdenais, in view of Snay et al. (U.S. 6,282,678), hereinafter referred to as Snay.
- 39. Regarding claims 20 and 48, Rao does not explicitly disclose the use of a test bed operation. However, Snay discloses a method of conducting a test bed operation in a network system using routers (col. 4, lines 30-37). One of ordinary skill in the art at the time of the applicant's invention would have been found it useful to combine the test bed operations disclosed by Snay and the virtual router partitioning method disclosed by Rao. One of ordinary skill in the art would have been motivated to make such a combination in order to design and perform accurate router tests needed (see Snay, col. 4, lines 30-37).

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.Response to Arguments

40. Applicant's arguments filed 08 June 2006 have been fully considered but they are not persuasive.

Claims 1, 9, 10 and 27-30

41. Applicant argues that there is no suggestion in the prior art of record that a host router use a common operating system, and also a master control processor. The examiner disagrees. Rao teaches the use of a host router in column 19, lines 18-33 which is a type of computer which as mentioned above inherently comprises and requires an operating system and a processor of some sort in order to run properly at all and therefore directly suggests a host router using a common operating system and also a master control processor.

Claims 2 and 31

42. Applicant argues that the combination of the prior art references fails to suggest implementations of a common operating system and master control processor combination. The examiner disagrees. Rao teaches the use of a host router in column 19, lines 18-33 which is a type of computer which as mentioned above inherently comprises and requires an operating system and a processor of some sort in order to run properly at all and therefore directly suggests a host router using a common operating system and also a master control processor.

Claims 4-7, 11-14 and 33-41

43. Applicant argues that the combination fails to suggest implementation of a common operating system and master control processor combination. The examiner

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disagrees. Rao teaches the use of a host router in column 19, lines 18-33 which is a type of computer which as mentioned above inherently comprises and requires an operating system and a processor of some sort in order to run properly at all and therefore directly suggests a host router using a common operating system and also a master control processor.

Claims 15 and 43

44. Applicant argues that (A) there can be no showing of such a combination in combination of a host router having the 320 interface ports set forth in the description and (B) the prior art of record fails to suggest the basic combination of a common operating system and master control processor. Examiner disagrees. In response to A, One of ordinary skill in the art at the time of the applicant's invention would have recognized a typical router in the networking field having 320 interface ports. See the present application, page 2, for precise explanation and direct admission of these assertions as admitted prior art, disclosed in the background of the disclosed invention. In response to B, Rao teaches the use of a host router in column 19, lines 18-33 which is a type of computer which as mentioned above inherently comprises and requires an operating system and a processor of some sort in order to run properly at all and therefore directly suggests a host router using a common operating system and also a master control processor.

Claims 16-19, 21-26, 43-47 and 49-54

45. Applicant argues (A) the combination fails to suggest implementation of a common operating system and master control processor combination, (B) the use of a

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socket configuration, processes movable between domains, use of independent routing tables for virtual router domains or sockets using routing tables of particular virtual routing domains cannot be shown by the combination. (C) the use of multiple router domains using the same IP address without conflicting is not suggested by the prior art combination. (D) it would take "hindsight reasoning" to use multiple router domains on the same system using the same IP address without conflicting, and (E) the combination further fails to suggest the claimed implementation with a file descriptor table. Examiner disagrees. In response to A, Rao teaches the use of a host router in column 19, lines 18-33 which is a type of computer which as mentioned above inherently comprises and requires an operating system and a processor of some sort in order to run properly at all and therefore directly suggests a host router using a common operating system and also a master control processor. In response to B, the elements of the combination have been addressed in argument A and therefore the elements of argument B are taught as cited above in the rejections. In response to C,Rao teaches in column 1, lines 13-27 the use of virtual router domains which organize and distribute traffic accordingly utilizing IP addressing structure, therefore it is suggested by Rao the system wherein said two distinct virtual router domains use the same Internet Protocol addresses without conflicting. In response to D, applicant's argument that the examiner's conclusion of obviousness is based upon improper hindsight reasoning, it must be recognized that any judgment on obviousness is in a sense necessarily a reconstruction based upon hindsight reasoning. But so long as it takes into account only knowledge which was within the level of ordinary skill at the time the claimed

invention was made, and does not include knowledge gleaned only from the applicant's disclosure, such a reconstruction is proper. See *In re McLaughlin*, 443 F.2d 1392, 170 USPQ 209 (CCPA 1971). In response to E, Rao teaches in column 20, lines 20-28 teaches the use of a sessions table which teaches the claimed "file descriptor table" as claimed in claim 46.

46. Applicant's arguments fail to comply with 37 CFR 1.111(b) because they amount to a general allegation that the claims define a patentable invention without specifically pointing out how the language of the claims patentably distinguishes them from the references. Namely, argument E among others.

Claims 20 and 48

47. Applicant argues the use of a test bed within system which uses a common operating system and master control processor combination is not suggested by Snay in combination with the other references because the combination is not suggested by the other references. Examiner disagrees. Rao teaches the combination of using a common operating system and a master control processor as outlined above with respect to claim 1 and therefore it can be shown that the underlying combination can be operated with one of the sockets as a virtual test bed as outlined in the rejections above set forth on claims 20 and 48.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Benjamin A. Ailes whose telephone number is (571)272-3899. The examiner can normally be reached on M-F 6:30-4, IFP Work Schedule.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Andrew Caldwell can be reached on (571)272-3868. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

BEATRIZ PRIETO PRIMARY EXAMINER

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